## Table of contents of volume 67

No. 1 (pp 1-78) published January 1993 No. 2 (pp 79-150) published February 1993 No. 3 (pp 151-230) published April 1993 No. 4 (pp 231-296) published May 1993 No. 5 (pp 297-372) published June 1993 No. 6 (pp 373-444) published July 1993 No. 7 (pp 445-516) published August 1993 No. 8 (pp 517-590) published September 1993 No. 9 (pp 591-654) published November 1993 No. 10 (pp 655-712) published December 1993

Aas P → Walday P Abel J → Zimny S

Adachi J → Ogawa Y

Adachi J, Naito T, Ueno Y, Ogawa Y, Ninomiya I, Tatsuno Y: Metabolism and distribution in the rat of peak E substance, a constituent in L-tryptophan product implicated in eosinophilia-myalgia syndrome 284

Ademola JI, Sedik LE, Wester RC, Maibach HI: In vitro percutaneous absorption and metabolism in man of 2-chloro-4-ethylamino-6-isopropylamine-s-triazine (Atra-

zine) 85

Ahlborg G Jr → Seldén A Akane A → Takahashi S

Alarie Y → Vijayaraghavan R Anderson D → Sepai O

Anthony ML, Beddell CR, Lindon JC, Nicholson JK: Studies on the effects of L(α,S,5S)-α-amino-3-chloro-4,5-dihydro-5-isoxazoleacetic acid (AT-125) on 4-amino-phenol-induced nephrotoxicity in the Fischer 344 rat 696

Aoyama K → Huang J Ardouin T → Grognet J-M

Arito H, Takahashi M, Sotoyama M, Tsuruta H, Ishikawa T: Electroencephalographic and autonomic responses to trichloroethylene inhalation in freely moving rats 193

Bailey E → Sepai O Beddell CR → Anthony ML

Begley KB → Richards DE Benschop HP → Due AH

Beydon D → Saillenfait A-M Bhatnagar M → Susheela AK

Birchler F → Bruinink A

Bird I → Sepai O Blaauboer BJ → Krijt J

Blaauboer BJ → Mennes WC

Blaauboer BJ → Toxopeus C Blain PG → Clark NWE

Blondin O → Viau C Bolt HM → Hallier E

Bolt HM → Hallier E Bolt HM → Vangala RR

Bolt HM, Leutbecher M: Dose-DNA adduct relationship for ethylene oxide 712

Boorman GA → Hong HL Brady A → Frater Y

Brandt I → Brittebo EB

Brittebo EB, Darnerud PO, Eriksson C.

Brandt I: Nephrotoxicity and covalent binding of 1,1-dichloroethylene in buthionine sulphoximine-treated mice 605

Bruinink A, Birchler F: Effects of cisplatin and ORG.2766 in chick embryonic brain cell cultures 325

Budunova IV, Williams GM, Spray DC: Effect of tumor promoting stimuli on gap junction permeability and connexin43 expression in ARL18 rat liver cell line 565

Buylaert WA → Willems JL

Bäckström B → Nylén P

Bäckström B, Nylén P, Hagman M, Johnson A-C, Höglund G, Collins VP: Effect of exposure to 2,5-hexanediol in light or darkness on the retina of albino and pigmented rats. I. Morphology 277

Cantalamessa F: Acute toxicity of two pyrethroids, permethrin, and cypermethrin in neonatal and adult rats 510

Carmichael PL → Nelson E

Carratù MR, Renna G, Giustino A, De Salvia MA, Cuomo V: Changes in peripheral nervous system activity produced in rats by prenatal exposure to carbon monoxide 297

Carrera V → Sogorb MA

Castro GD → Mecca MM de Castro JA → Mecca MM de

Castro JA → Padrón AG Ceaurriz J de → Saillenfait A-M

Ceaurriz J de → Saillenfait A-M Cheever KL → Richards DE

Christensen MM, Ellermann-Eriksen S, Rungby J, Mogensen SC: Comparison of the interaction of methyl mercury and mercuric chloride with murine macro-

phages 205 Christiaens Y → Willems JL

Chu P-S, Lamé MW, Segall HJ: In vivo metabolism of retrorsine and retrorsine-N-oxide639

Clark NWE, Scott RC, Blain PG, Williams FM: Fate of fluazifop butyl in rat and human skin

in vitro 44 Clarke NAB → Jones HB

Cohen GM → Raffray M Colardyn F → Willems JL

Collins VP → Bäckström B Collins VP → Nylén P

Collins VP → Nylén P Coquery I → Courjault F

Couriault F. Leroy D. Coquery I, Toutain H:

Platinum complex-induced dysfunction of cultured renal proximal tubule cells. A comparative study of carboplatin and transplatin with cisplatin 338

Csanády GA → Filser JG

Csanády GA, Filser JG: Statistical analysis of toxicokinetic data by nonlinear regression (with a Reply by M. Becka) 227

Cuomo V → Carratù MR

Díaz-Alejo N → Sogorb MA

Danch A → Toborek M Dannappel D → Hallier E

Darnerud PO → Brittebo EB

Das Gupta S → Warnick JE

De Waal EJ, Schuurman H-J, Rademakers LHPM, Van Loveren H, Vos JG: The cortical epithelium of the rat thymus after in vivo exposure to bis(tri-ānbutyltin)oxide (TBTO). An (immuno) histological and ultrastructural study 186

De Bisschop HC → Willems JL

De Jongh J, Nieboer R, Schröders I, Seinen W, Van den Berg M: Toxicokinetic mixture interactions between chlorinated aromatic hydrocarbons in the liver of the C57BL/6J mouse: 2. polychlorinated dibenzo-p-dioxins (PCDDs), dibenzofurans (PCDFs) and biphenyls (PCBs) 598

De Matteis F → Frater Y

De Salvia MA → Carratù MR

De Waal EJ, Rademakers LHPM, Schuurman H-J, Van Loveren H, Vos JG: Ultrastructure of the cortical epithelium of the rat thymus after in vivo exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) 558

DeBord DG → Richards DE

Declerck C → Willems JL Deshpande SB → Warnick JE

Desiraju T → Lakshmana MK

Doll MA → Rodriguez JW

Drózdz M → Toborek M

Due AH, Trap HC, Van Der Wiel HJ, Benschop HP: Effect of pretreatment with CBDP on the toxicokinetics of soman stereoisomers in rats and guinea pigs 706

Ebihara H → Hirano S

Egashira T → Kudo Y

Ellermann-Eriksen S → Christensen MM
Erhard MH, Jüngling A, Schöneberg T, Szinicz L, Lösch U: A homogeneous immunological detection system for soman using the in vitro protection of acetylcholinesterase by a monoclonal antibody 220

Eriksson C → Brittebo EB

Farmer PB → Sepai O

Ferguson RJ → Rodriguez JW

Filipcová B → Gut I

Filser JG → Csanády GA Filser JG → Johanson G

Fonnum F → Walday P

Foster JR → Fowler LM

Fowler LM, Foster JR, Lock EA: Effect of ascorbic acid, acivicin and probenecid on the nephrotoxicity of 4-aminophenol in the Fischer 344 rat 613

Frantík E → Gut I

Frater Y, Brady A, Lock EA, De Matteis F: Formation of N-methyl protoporphyrin in chemically-induced protoporphyria. Studies with a novel porphyrogenic agent 179

Fu J → Nelson E

Giustino A → Carratù MR Gleichmann H → Zimny S

Goergens HW → Hallier E Gogolin F → Zimny S

Goldstein BD → Zhang Z Golor G → Nagao T

Grandclaude M-C → Saillenfait A-M

Gray K → Rodriguez JW Greim H → Filser JG

Grognet J-M, Ardouin T, Istin M, Vandais A, Noel J-P, Rima G, Satge J, Pradel C, Sentenac-Roumanou H, Lion C: Production and characterization of antibodies directed against organophosphorus nerve agent VX 66

Groot H de → Kalapos MPHuang J, Aoyama K, Ueda A: Experimental study on respiratory sensitivity to inhaled toluene

diisocyanate 373

Gut I, Terelius Y, Frantík E, Linhart I, Souček P, Filipcová B, Klučková H: Exposure to various benzene derivatives differently induces cytochromes P450 2B1 and P450 2E1 in rat liver 237

Hagenmaier H → Nagao T Hagman M → Bäckström B Hagman M → Nylén P Haider T → Walday P

Hallier E, Langhof T, Dannappel D, Leutbecher M, Schröder K, Goergens HW, Müller A, Bolt HM: Polymorphism of glutathione conjugation of methyl bromide, ethylene oxide and dichloromethane in human blood: influence on the induction of sister chromatid exchanges (SCE) in lymphocytes 173

Hamade N, Jin Y, Tsukada M, Wada Y, Koizumi A: O,O,S-Trimethyl phosphorothioate induces hypothermia in Fischer 344 rats in a manner dependent on both doses and housing temperatures 72

Harada N → Minakata K

Hasegawa M → Takahashi S Hashimoto K → Huang J

Hassing I → Kriit J

Heilmair R, Lenk W, Löhr D: Toxicokinetics of diethylene glycol (DEG) in the rat 655

Hein DW → Rodriguez JW
Hildebrand H, Kempka G, Schlüter G,
Schmidt M: Chondrotoxicity of quinolones

in vivo and in vitro 411
Hirano S, Ebihara H, Sakai S, Kodama N,
Suzuki KT: Pulmonary clearance and toxicity of intratracheally instilled cupric oxide
in rats 312

Hirayama K → Suda I

Hirsimäki P, Hirsimäki Y, Nieminen L, Payne BJ: Tamoxifen induces hepatocellular carcinoma in rat liver: a 1year study with two antiestrogens 49

Hirsimäki Y → Hirsimäki P

Hofmann T, Schmidt D: Investigation of possible metabolism of Pigment Yellow 17, a 3,3'-dichlorobenzidine-based pigment, after inhalation exposure in rats 141

Holsteijn I van → Krijt J

Holsteijn I van → Toxopeus C

Hong HL, Yang RSH, Boorman GA: Enhancement of myelotoxicity induced by repeated irradiation in mice exposed to a mixture of groundwater contaminants 358

Hosokawa K → Iwahashi K

Huang J, Tanii H, Kato K, Hashimoto K: Neuron and glial cell marker proteins as indicators of heavy metal-induced neurotoxicity in neuroblastoma and glioma cell lines 491

Hugenschmidt S, Planas-Bohne F, Taylor DM: On the toxicity of low doses of tetrasodiumethylenediamine-tetraacetate (Na-EDTA) in normal rat kidney (NRK) cells in culture 76

Hultberg B → Seldén A

Höglund G → Bäckström B

Höglund G → Nylén P

Ichikawa Y → Iwahashi K Ichimura T → Ozaki S

Ignatius A → Tempel KH

Ikarashi Y, Tsuchiya T, Nakamura A: A sensitive mouse lymph node assay with two application phases for detection of contact allergens 629

Imura N → Kitahara H

Iseki K → Nagao M

Ishikawa T → Arito H Ishimoto F → Ohno I

Isobe T → Ozaki S

Istin M → Grognet J-M

Iwahashi K, Matsuo Y, Tsuneoka Y, IchikawaY, Hosokawa K, Suwaki H: Histamine and 1-methyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinoline are competitive inhibitors of debrisoquine 4-monooxygenase in rat liver 514

Iwami K, Moriyama T: Comparative effect of cadmium on osteoblastic cells and osteoclastic cells 352

Ježek D, Šimunić-Banek L, Pezerović-Panijan R: Effects of high doses of testosterone propionate and testosterone enanthate on rat seminiferous tubules – a stereological and cytological study 131

Jeleń M → Skoczyńska A

Jin Y → Hamade N

Johanson G, Filser JG: A physiologically based pharmacokinetic model for butadiene and its metabolite butadiene monoxide in rat and mouse and its significance for risk extrapolation 151

Johnson A-C → Bäckström B

Johnson A-C → Nylén P

Johnson A-C, Collins VP, Höglund G: Effect of exposure to 2,5-hexanediol in light or darkness on the retina of albino and pigmented rats. II. Electrophysiology 435

Jones HB, Clarke NAB: Assessment of the influence of subacute phenobarbitone administration on multi-tissue cell proliferation in the rat using bromodeoxyuridine immunocytochemistry 622

Jones MM → Kreppel H

Jongh J de, Wondergem F, Seinen W, Vanden Berg M: Toxicokinetic interactions between chlorinated aromatic hydrocarbons in the liver of the C57BL/6J mouse: I. Polychlorinated biphenyls (PCBs) 453

Jäppinen P, Kangas J, Silakoski L, Savolainen H: Volatile metabolites in occupational exposure to organic sulfur compounds 104

Jüngling A → Erhard MH

Kalapos MP, Littauer A, Groot H de: Has reactive oxygen a role in methylglyoxal toxicity? A study on cultured rat hepatocytes 369

Kaneko T, Wang P-Y, Sato A: Enzyme induction by ethanol consumption affects the pharmacokinetics of inhaled m-xylene only at high levels of exposure 473

Kangas J → Jäppinen P

Kano I → Nagai F

Kato K → Huang J

Kemp K → Rodriguez JW

Kempka G → Hildebrand H

Kessler W → Filser JG

Kim YT → Sohn HO

 $\text{Kirley TA} \to \text{Zhang Z}$ 

Kirlin WG → Rodriguez JW

Kitahara J, Seko Y, Imura N: Possible involvement of active oxygen species in selenite toxicity in isolated rat hepatocytes 497

Klimmek R, Krettek C, Werner HW: Acute effects of the heavy metal antidotes DMPS and DMSA on circulation, respiration, and blood homoeostasis in dogs 428

Kline SA → Zhang Z Klučková H → Gut I

Kodama N → Hirano S Koizumi A → Hamade N

Koleva M, Stoytchev T: On the enzymeinducing action of calcium antagonists 294

Kopieczna-Grzebieniak E → Toborek M Koss G, Meyer-Rogge D, Seubert S, Seubert A, Losekam M: 2,2',3',4,4',5,5'-Heptachlorobiphenyl (PCB 180) — on its toxicokinetics, biotransformation and porphyrinogenic action in female rats 651

Kreppel H, Paepcke U, Thiermann H, Szinicz L, Reichl FX, Singh PK, Jones MM: Therapeutic efficacy of new dimercaptosuccinic acid (DMSA) analogues in acute arsenic trioxide poisoning in mice 580

Krettek C → Klimmek R Kreuzer PE → Filser JG

Krijt J, Holsteijn I van, Hassing I, Vokurka M, Blaauboer BJ: Effect of diphenyl ether herbicides and oxadiazon on porphyrin biosynthesis in mouse liver, rat primary hepatocyte culture and HepG2 cells 255

Kroetlinger F → Maertins T

Kudo Y, Egashira T, Takayama F, YamanakaY, Shimada T: Investigation of the renal injury caused by liver ischemia-reperfusion in rats 502

Laib RJ → Vangala RR

Lakshmana MK, Desiraju T, Raju TR: Mercuric chloride-induced alterations of levels of noradrenaline, dopamine, serotonin and acetylcholine esterase activity in different regions of rat brain during postnatal development 422

Lamar PC → Prozialeck WC

Lamé MW → Chu P-S

Langhof T → Hallier E

Langonné I → Saillenfait A-M

Langvardt PW → Mendrala AL

Lauwerys R → Lison D

Lee DW → Sohn HO

Lee ME → Rodriguez JW

Lee YG → Sohn HO

Lenk W → Heilmair R

Leroy D → Courjault F

Leutbecher M → Hallier E

Leutbecher M → Bolt HM

Lim HB → Sohn HO

Lindon JC → Anthony ML

Linhart I → Gut I

Lion C → Grognet J-M

Lison D, Lauwerys R: Evaluation of the role of reactive oxygen species in the interactive toxicity of carbide-cobalt mixtures on

macrophages in culture 347 Littauer A → Kalapos MP

Liu L, Nakatsu K, Massey TE: In vitro cytochrome P450 monooxygenase and prostaglandin H-synthase mediated aflatoxin B<sub>1</sub> biotransformation in guinea pig tissues: effects of β-naphthoflavone treat-

ment 379

Lock EA → Fowler LM

Lock EA → Frater Y

Losekam M → Koss G

Luijckx NBL → Mennes WC

Löhr D → Heilmair R

Lösch U → Erhard MH

Machemer L → Maertins T

Maertins T, Kroetlinger F, Sander E, Pauluhn J, Machemer L: Electroretinographic assessment of early retinopathy in rats 120

Magner-Wróbel K → Toborek M

Maibach HI → Ademola JI

Massev TE → Liu L

Mat A → Sütlüpınar N

Matsubara K → Takahashi S

Matsuda H → Ohno I

Matsumoto H → Ohno I

Matsumoto H: Enzyme induction of the early chick embryo by airborne particulate extracts 98

Matsuo Y → Iwahashi K

Mecca MM de, Castro GD, Castro JA: Antioxidative stress therapy with dithiothreitol tetraacetate. I. Protection against carbon tetrachloride induced liver necrosis 547

Mehendale HM → Rao VC

Mendrala AL, Langvardt PW, Nitschke KD, Quast JF, Nolan RJ: In vitro kinetics of styrene and styrene oxide metabolism in rat, mouse, and human 18

Mengs U, Stotzem CD: Renal toxicity of aristolochic acid in rats as an example of nephrotoxicity testing in routine toxicol-

ogy 307

Mennes WC, Luijckx NBL, Wortelboer HM, Noordhoek J, Blaauboer BJ: Differences in the effects of model inducers of cytochrome P450 on the biotransformation of scoparone in rat and hamster liver 92 Mercier M → Viau C Mertens K, Rogiers V, Vercruysse A: Glutathione dependent detoxication in adult rat hepatocytes under various culture conditions 680

Meyer-Rogge D → Koss G

Minakata K, Suzuki O, Saito S-i, Harada N: Ascorbate radical levels in human sera and rat plasma intoxicated with paraquat and diguat 126

Misawa T → Ohno I

Miyazaki K → Nagao M

Mogensen SC → Ellermann-Eriksen S

Moriyama T → Iwami K

Müller A → Hallier E

Nagai F, Ushiyama K, Kano I: DNA cleavage by metabolites of butylated

hydroxytoluene 552

Nagao M, Saitoh H, Zhang WD, Iseki K, Yamada Y, Takatori T, Miyazaki K: Transport characteristics of paraquat across rat intestinal brush-border membrane 262

Nagao T, Golor G, Hagenmaier H, Neubert D: Teratogenic potency of 2,3,4,7,8-pentachlorodibenzofuran and of three mixtures of polychlorinated dibenzo-p-dioxins and dibenzofurans in mice. Problems with risk assessment using TCDD toxic-equivalency factors 591

Nagashima K → Ozaki S

Naito T → Adachi J

Nakagawa K: Carbon tetrachloride-induced alterations in hepatic glutathione and ascorbic acid contents in mice fed a diet containing ascorbate esters 686

Nakamura A → Ikarashi Y

Nakano H → Ohno I Nakatsu K → Liu L

Nelson E, Zhou Z, Carmichael PL, Norpoth K, Fu J: Genotoxic effects of subacute treatments with wood dust extracts on the nasal epithelium of rats: assessment by the micronucleus and <sup>32</sup>P-postlabelling 586

Neubert D → Nagao T

Neubert D → Neubert R

Neubert R, Nogueira AC, Neubert D: Thalidomide derivatives and the immune system. I. Changes in the pattern of integrin receptors and other surface markers on T lymphocyte subpopulations of marmoset blood. 1

Nicholson JK → Anthony ML

Nieboer R → De Jongh J

Nieminen L → Hirsimäki P

Ninomiya I → Adachi J

Nitschke KD → Mendrala AL

Noel J-P → Grognet J-M

Nogueira AC → Neubert R Nolan RJ → Mendrala AL

Noordhoek J → Mennes WC

Noordhoek J → Toxopeus C

Norpoth K → Nelson E

Nylén P → Bäckström B

Nylén P, Bäckström B, Hagman M,

Ochi T: Mechanism for the changes in levels of glutathione upon exposure of cultured mammalian cells to tertiary-butylhydroper-oxide and diamide 401

Ogawa Y → Adachi J

Ogawa Y, Adachi J, Tatsuno Y: Accumulation of 1-methyl-tetrahydro-β-carboline-3-

carboxylic acid in blood and organs of rat. A possible causative substance of eosinophilia-myalgia syndrome associated with ingestion of L-tryptophan 290

Ohno I, Shibasaki T, Nakano H, Matsuda H, Matsumoto H, Misawa T, Ishimoto F, Sakai O: Effect of Sairei-to on gentamicin nephrotoxicity in rats 145

Omata S → Ozaki S

Ozaki S, Ichimura T, Isobe T, Nagashima K, Sugano H, Omata S: Identification and partial characterization of a glycoprotein species with high affinity for methylmercury in peripheral nervous tissues of man and experimental animals 268

Padrón AG, Toranzo EGD de, Castro JA: Late preventive effects of quinacrine on carbon tetrachloride induced liver necrosis 386

Paepcke U → Kreppel H

Pauluhn J → Maertins T

Payan J-P → Saillenfait A-M

Payne BJ → Hirsimäki P

Pencheva N → Vassilev PP

Pezerović-Panijan R → Ježek D Planas-Bohne F → Hugenschmidt S

Flarias-Borine F -> Fluge

Pradel C → Grognet J-M
Prozialeck WC, Lamar PC: Surface binding
and uptake of cadmium (Cd²+) by LLC-PK
cells on permeable membrane supports 113

Quast JF → Mendrala AL

Rademakers LHPM → De Waal EJ Rademakers LHPM → De Waal EJ

Raffray M, Cohen GM: Thymocyte apoptosis as a mechanism for tributyltin-induced thymic atrophy in vivo 231

Raju TR → Lakshmana MK

Rao VC, Mehendale HM: Effect of antimitotic agent colchicine on carbon tetrachloride toxicity 392

Reichl FX → Kreppel H

Renna G → Carratù MR

Richards DE, Begley KB, DeBord DG, Cheever KL, Weigel WW, Tirmenstein MA, Savage RE Jr: Comparative metabolism of bis(2-methoxyethyl)ether in isolated rat hepatocytes and in the intact rat: effects of ethanol on in vitro metabolism 531

Rima G → Grognet J-M Ripel Å → Smith-Kielland A

Rodriguez JW, Kirlin WG, Ferguson RJ, Doll

MA, Gray K, Rustan TD, Lee ME, Kemp K, Urso P, Hein DW: Human acetylator genotype: relationship to colorectal cancer incidence and arylamine N-acetyltransferase expression in colon cytosol 445

Rogiers V → Mertens K

Rungby J → Ellermann-Eriksen S

Rustan TD → Rodriguez JW

Sabaté J-P → Saillenfait A-M
Saillenfait A-M, Payan J-P, Langonné I, Beydon D, Grandclaude M-C, Sabaté J-P,
Ceaurriz J de: Modulation of acrylonitrile-induced embryotoxicity in vitro by glutathione depletion 164

Saito S-i → Minakata K

Saitoh H → Nagao M

Sakai O → Ohno I Sakai S → Hirano S Sander E → Maertins T Satganoğlu Y → Sütlüpınar N Satge J → Grognet J-M Sato A → Kaneko T Savage RE Jr → Richards DE Savolainen H → Jäppinen P Scales MD → Waterfield CJ Scales MDC → Waterfield CJ Schaper M → Vijayaraghavan R Schlüter G → Hildebrand H Schmidt D → Hofmann T Schmidt M → Hildebrand H Schröder K → Hallier E Schröders I → De Jonah J Schuurman H-J → De Waal EJ Schuurman H-J → De Waal EJ Schwegler U → Filser JG Schöneberg T → Erhard MH Scott RC → Clark NWE Sedik LE → Ademola JI Segall HJ → Chu P-S Seinen W → De Jongh J Seinen W → Jongh J de Seko Y → Kitahara H Seldén A, Hultberg B, Ulander A, Ahlborg G Jr: Trichloroethylene exposure in vapour degreasing and the urinary excretion of Nacetyl-β-D-glucosaminidase 224 Sentenac-Roumanou H → Grognet J-M Sepai O, Anderson D, Street B, Bird I, Farmer PB. Bailev E: Monitoring of exposure to styrene oxide by GC-MS analysis of phenylhydroxyethyl esters in hemoglobin 28 Seubert A → Koss G Seubert S → Koss G Shibasaki T → Ohno I Shih T-M: Comparison of several oximes on reactivation of soman-inhibited blood, brain and tissue cholinesterase activity in rats 637 Shimada T → Kudo Y Shiono H → Takahashi S Silakoski L → Jäppinen P Šimunić-Banek L → Ježek D Singh PK → Kreppel H Skoczyńska A, Smolik R, Jeleń M: Lipid abnormalities in rats given small doses of Smith-Kielland A, Ripel A: Toluene metabolism in isolated rat hepatocytes: effects of in vivo pretreatment with acetone and phenobarbital 107 Smolik R → Skoczyńska A Sogorb MA, Díaz-Alejo N, Vilanova E, Sohn HO, Lim HB, Lee YG, Lee DW, Kim YT: Effect of subchronic administration of antioxidants against cigarette smoke exposure in rats 667 Sotoyama M → Arito H Souček P → Gut I Spray DC → Budunova IV Staneva-Stoytcheva D → Vassilev PP Stock MF → Vijavaraghavan R Stotzem CD → Mengs U Stoytchev T → Koleva M Street B → Sepai O Suda I, Suda M, Hirayama K: Degradation of

methyl and ethyl mercury by singlet oxygen generated from sea water exposed to sunlight or ultraviolet light 365 Suda M → Suda I Sugano H → Ozaki S Susheela AK, Bhatnagar M: Fluoride toxicity: a biochemical and scanning electron microscopic study of enamel surface of rabbit Suwaki H Iwahashi K, Filser JG, Schwegler U, Csanády GA, Greim H, Kreuzer PE, Kessler W: Species-specific pharmacokinetics of styrene in rat and mouse 517 Suzuki KT → Hirano S Suzuki O → Minakata K Szinicz L → Erhard MH Szinicz L → Kreppel H Sütlüpınar N, Mat A, Satganoğlu Y: Poisoning by toxic honey in Turkey 148 Takahashi M → Arito H Takahashi S, Matsubara K, Hasegawa M, Akane A, Shiono H: Detection and measurement of S-benzyl-N-acetylcysteine in urine of toluene sniffers using capillary gas chromatography 647 Takatori T → Nagao M Takayama F → Kudo Y Takebayashi T: Acute inhalation toxicity of high concentrations of silane in male ICR mice 55 Tanii H → Huang J Tatsuno Y → Adachi J Tatsuno Y → Ogawa Y Taylor DM → Hugenschmidt S Tempel KH, Ignatius A: Toxicological studies with primary cultures of chick embryo cells: DNA fragmentation under the influence of DNase I-inhibitors 318 Terelius Y → Gut I Thiermann H → Kreppel H Thompson R → Vijayaraghavan R Thuring JWF → Toxopeus C Timbrell JA → Waterfield CJ Timbrell JA → Waterfield CJ Tirmenstein MA → Richards DE Toborek M, Magner-Wróbel K, Drózdz M, Danch A, Kopieczna-Grzebieniak E: Modulation of procainamide toxicity by selenium-enriched yeast in rats 691 Toranzo EGD de → Padrón AG Toutain H → Courjault F Toxopeus C, Holsteijn I van, Thuring JWF, Blaauboer BJ, Noordhoek J: Cytotoxicity of menadione and related quinones in freshly isolated rat hepatocytes: effects on thiol homeostasis and energy charge 674 Trap HC → Due AH Tsuchiya T → Ikarashi Y Tsukada M → Hamade N Tsuneoka Y → Iwahashi K Tsuruta H → Arito H Turton JA → Waterfield CJ Turton JA → Waterfield CJ

Ueda A → Huang J Ueno Y → Adachi J Ulander A → Seldén A Urso P → Rodriguez JW Ushiyama K → Nagai F

Van Der Wiel HJ → Due AH Van Loveren H → De Waal EJ Van Loveren H → De Waal EJ Van den Berg M → De Jongh J Van den Berg M → Jongh J de Vandais A → Grognet J-M Vangala RR, Laib RJ, Bolt HM: Evaluation of DNA damage by alkaline elution technique after inhalation exposure of rats and mice to 1,3-butadiene 34 Vanscheeuwyck P → Willems JL Vassilev PP, Venkova K, Pencheva N, Staneva-Stoytcheva D: Changes in the contractile responses to carbachol and in the inhibitory effects of verapamil and nitrendipine on isolated smooth muscle preparations from rats subchronically exposed to Co2+ and Ni2+ 330 Venkova K → Vassilev PP Vercruysse A → Mertens K Verstraete AG → Willems JL Viau C, Mercier M, Blondin O: Measurement of hemoglobin and albumin adducts of benzo(a)pyrenediolepoxide and their rate of elimination in the female Sprague-Dawley rat 468 Vicedo JL → Sogorb MA Vicedo JL, Carrera V: Effect of some metallic cations and organic compounds on the Ohexyl O-2.5-dichlorophenyl phosphoramidate hydrolysing activity in hen plasma 416 Vijayaraghavan R, Schaper M, Thompson R, Stock MF. Alarie Y: Characteristic modifications of the breathing pattern of mice to evaluate the effects of airborne chemicals on the respiratory tract 478 Vilanova E → Sogorb MA Vogelaers D → Willems JL Vokurka M → Kriit J Vos JG → De Waal EJ Vos JG → De Waal EJ Wada Y → Hamade N of pyridostigmine pretreatment, HI-6 and

Walday P, Aas P, Haider T, Fonnum F: Effect toxogonin® treatment on rat tracheal smooth muscle response to cholinergic stimulation after organophosphorus inhalation exposure 212

Wang P-Y → Kaneko T

Warnick JE, Deshpande SB, Yang QZ, Das Gupta S: Biphasic action of sarin on monosynaptic reflex in the neonatal rat spinal cord in vitro 302

Waterfield CJ, Turton JA, Scales MD, Timbrell JA: Effect of various non-hepatotoxic compounds on urinary and liver taurine levels in rats 538

Waterfield CJ, Turton JA, Scales MDC, Timbrell JA: Investigations into the effects of various hepatotoxic compounds on urinary and liver taurine levels in rats 244

Weigel WW → Richards DE Werner HW → Klimmek R

Wester RC → Ademola JI

Willems JL, De Bisschop HC, Verstraete AG, Declerck C, Christiaens Y, Vanscheeuwyck P, Buylaert WA, Vogelaers D, Colardyn F: Cholinesterase reactivation in organophosphorus poisoned patients depends on the plasma concentrations of the oxime pralidoxime methylsulphate and of the organophosphate 79

Williams FM → Clark NWE

Williams GM → Budunova IV

Witz G → Zhang Z

Wondergem  $F \rightarrow Jongh J de$ Wortelboer HM  $\rightarrow$  Mennes WC

Yamada Y → Nagao M

Yamanaka Y → Kudo Y

Yang QZ → Warnick JE

Yang RSH → Hong HL

Zhang WD → Nagao M

Zhang Z, Kline SA, Kirley TA, Goldstein BD, Witz G: Pathways of trans, trans-muconaldehyde metabolism in mouse liver cytosol: reversibility of monoreductive metabolism and formation of end products 461

Zhou Z → Nelson E

Zimny S, Gogolin F, Abel J, Gleichmann H: Metallothionein in isolated pancreatic islets of mice: induction by zinc and streptozotocin, a naturally occurring diabetogen 61